

CLAIMS

1. A surface mountable device comprising;
a substrate comprising a first principal face, a second principal face, and a side face connecting the first principal face to the second principal face;
a terminal electrode disposed on the first principal face; and
a first conductor for appearance inspection extending continuously from the terminal electrode to the side face and having a width smaller than the width of the terminal electrode.
2. The surface mountable device according to claim 1, further comprising a second conductor for appearance inspection disposed on the side face of the substrate, the second conductor for appearance inspection being continuous from the extended end of the first conductor for appearance inspection.
3. The surface mountable device according to claim 1 or claim 2, wherein the width of the first conductor for appearance inspection is 100 μm or less.
4. The surface mountable device according to any one of claims 1 to 3, wherein the first conductor for appearance inspection extends from the terminal electrode to the inside of the substrate.
5. The surface mountable device according to any one of claims 1 to 4, wherein at least two first conductors for appearance inspection are disposed continuously at the single terminal electrode.
6. The surface mountable device according to claim 5, wherein said at least two first conductors for appearance inspection are disposed continuously at both ends of the terminal electrode.